

WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Monday, March 13, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L32	l29 and L31	14
<input type="checkbox"/>	L31	(blood or plasma) near10 (decontam\$8 or sterili\$8)	5611
<input type="checkbox"/>	L30	L29 same (decontam\$8 or sterili\$8)	6
<input type="checkbox"/>	L29	(blood or plasma) near5 opaque	738
<input type="checkbox"/>	L28	l8 same (decontam\$8 or sterili\$8)	10
<input type="checkbox"/>	L27	psoral\$8 and l8	6
<input type="checkbox"/>	L26	riboflavin and l8	6
<input type="checkbox"/>	L25	riboflavin same l8	0
<input type="checkbox"/>	L24	(l22 or L23) and l8	16
<input type="checkbox"/>	L23	(422/24 or 422/44).ccls.	1514
<input type="checkbox"/>	L22	(435/2 or 435/173.1 or 435/173.3 or 435/269).ccls.	2240
<input type="checkbox"/>	L21	L20 and @ay<2001	37
<input type="checkbox"/>	L20	l17 and (opaque or blood or plasma)	71
<input type="checkbox"/>	L19	L18 and @ay<2001	21
<input type="checkbox"/>	L18	L17 and l9	31
<input type="checkbox"/>	L17	l8 same (blood or plasma or liquid or pharmaceutical\$4 or solution)	96
<input type="checkbox"/>	L16	l14 and uv	24
<input type="checkbox"/>	L15	l14 and (blood or leukocyte or complex fluid)	9
<input type="checkbox"/>	L14	L12 and @ay<2002	37
<input type="checkbox"/>	L13	L12 and @ay<2004	52
<input type="checkbox"/>	L12	photosens\$8 and L10	54
<input type="checkbox"/>	L11	riboflavin and L10	6
<input type="checkbox"/>	L10	l8 and L9	219
<input type="checkbox"/>	L9	viral or virus or antivir\$6 or pathogen\$6 or antipathogen\$4 or hiv or aids or bacteria or antibacter\$5 or virucid\$4 or microbiocid\$6 or retrovir\$4	1197791
<input type="checkbox"/>	L8	(l2 or l3) same l5	716
<input type="checkbox"/>	L7	(l2 or l3) and l5	1831
<input type="checkbox"/>	L6	l4 and L5	6

<input type="checkbox"/>	L5	non-laser or nonlaser or incoherent	12648
<input type="checkbox"/>	L4	l1 and (l2 or L3)	7
<input type="checkbox"/>	L3	(lamp or excimer) near10 (cl2 or i2 or chlorine or iodine)	2363
<input type="checkbox"/>	L2	excimer\$6 or xenon or xef or xebr or xef or xecl or xei	85448
<input type="checkbox"/>	L1	coogan-j\$.in. or resslar-b\$.in.	98

END OF SEARCH HISTORY

=> d his

(FILE 'HOME' ENTERED AT 17:11:47 ON 13 MAR 2006)

FILE 'CAPLUS' ENTERED AT 17:12:02 ON 13 MAR 2006

L1 227 S PRODOUZ K7/AU OR FRATANTONI J7/AU OR BOONE E7/AU OR BONNER R7
L2 0 S L1 AND EXCIMER?
L3 0 S L1 AND XECL
L4 60 S L1 AND (INACTIVAT? OR BLOOD OR PLASMA OR UV OR VIRUCID?)
L5 7 S L4 AND LASER

FILE 'STNGUIDE' ENTERED AT 17:17:18 ON 13 MAR 2006

FILE 'CAPLUS' ENTERED AT 17:17:49 ON 13 MAR 2006

L6 25755 S EXCIMER?
L7 194536 S XEI OR CL2 OR XEBR OR XECL OR IODINE OR I2 OR XEF
L8 20 S L1 AND (VIRUCID? OR ANTIVIR? OR VIRUS OR BACTERIA OR MICROORG
L9 12 S L6-7 AND (NONLASER OR NON-LASER)
L10 4287 S LIGHT SOURCES/CT
L11 3 S L10(L)(NON-LASER OR NONLASER)
L12 109 S UV (5A)INCOHERENT
L13 1 S L12 AND (VIRUCID? OR ANTIVIR? OR VIRUS OR BACTERIA OR MICROOR
L14 50 S L12 AND L6-7
L15 3 S L14 AND ADVANTAG?

FILE 'STNGUIDE' ENTERED AT 17:28:23 ON 13 MAR 2006

FILE 'CAPLUS' ENTERED AT 17:30:51 ON 13 MAR 2006

L16 13528 S INCOHEREN? OR NONCOHERN? OR NON-COHERN? OR NON-LASER OR NONLA
L17 36 S L16 AND (VIRUCID? OR ANTIVIR? OR VIRUS OR BACTERIA OR MICROOR
L18 30 S L17 AND PY<2004
L19 56 S L16 AND (DNA OR SSDNA OR RNA)
L20 0 S L19 AND L6-7
L21 2223 S L6-7 AND (DNA OR SSDNA OR RNA)
L22 0 S L21 AND L16
L23 50 S COOGAN J7/AU OR RESSLER B7/AU
L24 6 S L23 AND L6-7
L25 4 S L23 AND L16
L26 7 S L23 AND BIOL?
L27 259 S L6-7 AND (?PSORAL? OR RIBOFLAVIN)
L28 22 S L27 AND (IRRAD? OR PHOTO?)

FILE 'STNGUIDE' ENTERED AT 18:22:15 ON 13 MAR 2006

FILE 'CAPLUS' ENTERED AT 18:23:06 ON 13 MAR 2006

L29 18 S L27 AND UV
L30 482 S L6-7 AND (AIDS OR HERPES OR RETROVIR? OR HIV#)
L31 0 S L30 AND L16
L32 31 S L30 AND (PHOTO? OR IRRAD? OR UV)
L33 30 S L32 NOT L28

FILE 'MEDLINE' ENTERED AT 18:26:58 ON 13 MAR 2006

L34 270 S PRODOUZ K7/AU OR FRATANTONI J7/AU OR BOONE E7/AU OR BONNER R7
L35 4745 S ?EXCIMER
L36 85757 S XEI OR CL2 OR XEBR OR XECL OR IODINE OR XENON OR XEF
L37 1357 S INCOHEREN? OR NONCOHERN? OR NON-COHERN? OR NON-LASER OR NONLA
L38 4 S L34 AND L35-37
L39 199 S L34-35 AND L36
L40 2965199 S VIRUCID? OR ANTIVIR? OR ?VIRUS OR ?BACTERI? OR ?MICRO? OR ?PA
L41 93 S L40 AND L39
L42 11 S L41 AND BLOOD
L43 82 S L41 NOT L42
L44 76 S L43 AND PY<2004

FILE 'STNGUIDE' ENTERED AT 18:35:30 ON 13 MAR 2006

FILE 'MEDLINE' ENTERED AT 18:36:20 ON 13 MAR 2006

FILE 'STNGUIDE' ENTERED AT 18:36:24 ON 13 MAR 2006

FILE 'MEDLINE' ENTERED AT 18:37:32 ON 13 MAR 2006

L45 11 S L36 AND L37
L46 10 S L37 AND UV

FILE 'BIOSIS' ENTERED AT 18:40:22 ON 13 MAR 2006

L47 16 S COOGAN J7/AU OR RESSLER B7/AU
L48 10346 S XEI OR CL2 OR XEBR OR XECL OR EXCIMER? OR XENON OR XEF
L49 778 S INCOHEREN? OR NONCOHERN? OR NON-COHERN? OR NON-LASER OR NONLA
L50 9 S L48 AND L49
L51 3972229 S VIRUCID? OR ANTIVIR? OR ?VIRUS OR ?BACTERI? OR ?MICRO? OR ?PA
L52 1763 S L51 AND L48
L53 597 S L52 AND (UV OR PHOTO? OR IRRAD?)
L54 79 S L53 AND BLOOD
L55 70 S L53 AND (DNA OR RNA OR SSDNA)
L56 3 S L53 AND LEUKOCYTE
L57 65 S L55 AND PY<2004
L58 273 S BISSING A7/AU OR BENSON S7/AU
L59 1 S L58 AND EXCIMER

FILE 'STNGUIDE' ENTERED AT 18:50:10 ON 13 MAR 2006

FILE 'BIOSIS' ENTERED AT 18:50:22 ON 13 MAR 2006

L60 72 S L54 AND PY<2005
L61 67 S L54 AND PY<2004

FILE 'STNGUIDE' ENTERED AT 18:52:57 ON 13 MAR 2006

FILE 'BIOSIS' ENTERED AT 18:53:33 ON 13 MAR 2006

FILE 'STNGUIDE' ENTERED AT 18:57:03 ON 13 MAR 2006

L62 FILE 'BIOSIS' ENTERED AT 18:59:34 ON 13 MAR 2006
L63 175 S OHSHIRO T?/AU OR YOSHIMI K?/AU
L64 1 S L62 AND L48
L65 1715 S MATTHEWS J?/AU
2 S L64 AND L48

=> log ho1